25X1A

Copy / or / 21 March 1963

## MEMORANDUM FOR THE RECORD

SUBJECT: Trip Report to Edwards Air Force Base, 13-15 March 1963

	25X1A	1. General purpose of trip was to follow up observations and recommendations for podification resulting from LAC tests.
	25X1A	F (reference 2361-63) indicated avail-
	25X1A	ability of a 618 bench test mock-up at Edwards AFB. Verbal coordination with Communications validated possible test dates, and test arrangements were completed. The primary purposes of trip as indicated to Communications were:
		a. To determine modified system performance to transients in 28 volt prime power supply.
		b. To determine degradation of ground station read-out due to RFI.
	25X1A	c. To demonstrate acceptability of time sharin transmission such that receiver would not be continuously locked
2	5X1A	whenis triggered.
	25X1A	2. Prior to start of ground checks (i.e., bench checks), a general briefing on scope and status of this briefing was followed
	25X1A 25X1A	up at a later date with a general meeting and discussion on possible inputs to the system with section heads, pilots, operations personnel, etc. The general meeting was scheduled to obtain further experienced interpretation of aircraft flight conditions and flight functions. These inputs, both new and old, will be weighed to preclude any redundancy or inadequacy of information channels.
	25X1A	3. In the LAC tests, it was noted in ground checks prior to flight test, that intermittent keying of
	25X1A	4. In trying to determine degradation of ground station read-out due to RFI, it was determined that isolation of the inputs to were not adequate to make a valid test. Because of poor isolation between transmitter and antenna which could not be corrected in the time available,

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	self inflicted RFI at the high level of transmitter output resulted in garbled transmission. In the present system, this condition does not	
25X1	exist when is properly installed in the aircraft. At this point in the contract, however, design procedures should be initiated	
	to alleviate problems which could upset standard maintenance practices.	
	HRB is setting up similar facilities at their plant to apply proper	
25X1	isolation techniques to circuits and intercabling. This same facility will be used to determine RFI levels for degradation of ground	
	stations information response.	
	5. Because of the frequency usage allocated to it was	DEV4
EV1	suggested by and others, that multiple receiving sites be	25X1
25X1	made available at any given time to preclude black-out of a given site	
25X1	where a sample as and Stram arms on bradening printing of the States Stock	
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	variations and types of visual read-out devices can be utilized and will	
	be weighed in cooperation with Commo Staff people. It should also be	
	recognized that established procedures be followed in the assignment of	
	frequencies for those cases where multiple aircraft may be active in	
	the same time frame. Transmissions at these frequencies are not limited	
	to line-o-sight propagation.	
	6. The value of time sharing transmission under any	25X1
		23/
	condition should not be underestimated. The concept of time sharing	1
	met with approval from all personnel knowledgable on opera-	25X1
	tions. At the present time, a time sharing cycle of 0.6 seconds ON and	-
	ten seconds OFF, looks most promising. From both security and infor-	ŀ
	mation aspects, it has been considered that automatic shut down of	
VEV/4	should occur after one minute of operation unless new	1
25X1		551/4
	failure appears which will retrigger for a complete new	25X1
	cycle of operation. With this mode of operation, successive failures	
	in aircraft function will provide a continuous transmission of	25X1
25X1	information. In the case, however, that only a single	
.5/(1	functional failure triggers transmission, will shut down	DEV1
	subbant nellat communità de mellat communità d	25X1
	without pilot over-ride if pilot can meet or operate around such	
	failure.	
	7. Recommendations which have been made to HRB for improvement	
	of the system include further attention to: (a) isolation and shielding	1

time sharing function under any condition which will allow the receiver to remain open for an adjustable period of five to ten seconds, (c) to

needs of

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its sensors, and its intercabling, (b) provide a

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redesign the package for aircraft installation, and (d) to determine signal levels and characteristics which can degrade ground station information reception capability. The new package will be mounted on the forward side of 618 housing and will require a reduction in height of 1/2 inch. Other dimensions can be increased as required to allow for reduction in height.

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